

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1-10. (canceled)

11. (currently amended) A mobile telecommunications device (2) of the type including an information sender/receiver (14, 16), an information display screen (4), a user control interface (6, 8), a processor (20), and software (22) for execution by said processor (20) of a plurality of functions integrated into the device (2), further comprising monitoring means (26) adapted to analyze information received by said sender/receiver (14, 16) and means (24) for generating a pictogram (40) for notifying the user of the reception of said information and having attributes modifiable in accordance with said received information at least under the control of said monitoring and analysis means (26), which pictogram (40) may be displayed on said display screen (4) to form a man/machine interface and further comprises areas (42, 50) for activating functions integrated into said device (2) accessible by the user via said control interface (6, 8) of the device (2) to activate corresponding functions.

12. (previously presented) A device according to claim

11, further comprising means (28) for monitoring the operating status of the device (2) and said means (24) for generating the pictogram (40) with modifiable attributes are also under the control of said means (28) for monitoring the status of the device (2) for the purposes of notifying the user of the operating status of the device (2).

13. (previously presented) A device according to claim 11, further comprising means (30) for setting parameters of the pictogram (40) with modifiable attributes and said means (24) for generating the pictogram (40) are also under the control of said parameter setting means (30) in order to generate a pictogram (40) as a function of the parameter setting means (20).

14. (previously presented) A device according to claim 13, wherein said parameter setting means (30) are adapted to deliver to said pictogram generation means (24) instructions to create and/or modify activation areas of said pictogram (40) with modifiable attributes.

15. (previously presented) A device according to claim 11, wherein at least one of said activation areas (42, 50) corresponds to portions of said pictogram (40) whose activation leads to the display thereof to a larger scale, thereby authorizing access by the user to a plurality of associated other activation areas (56, 58, 60).

16. (previously presented) A device according to claim 11, comprising a pictogram memory (32) associated with said pictogram generation means (24) and the activation of certain activation areas of a first pictogram (40) leads to the display of another pictogram with modifiable attributes generated by said pictogram generation means (24) from pictograms contained in said memory (32).

17. (previously presented) A device according to claim 11, comprising another man/machine interface providing access to all of the functions integrated into the device (2) and said pictogram (40) comprises an activation area for selecting the other man/machine interface.

18. (previously presented) A device according to claim 17, comprising a sequencer (36) adapted to activate said means (24) for generating the pictogram (40) to display a default pictogram on said display screen (4) after a predetermined time of inactivity of the device (2).

19. (previously presented) A device according to claim 11, said pictogram being anthropomorphic.

20. (previously presented) A device according to claim 19, comprising at least one activation area selected from the group comprising:

- an activation area for contact list type functions level with the brain of said anthropomorphic pictogram (40);

- an activation area for sound functions level with an ear of said anthropomorphic pictogram (40);

- an activation area for visual functions level with an eye of said anthropomorphic pictogram (40);

- an activation area for personalization functions level with the heart of said anthropomorphic pictogram (40); and

- an activation area for functions relating to short text messages level with a hand of said anthropomorphic pictogram (40).

21. (new) A mobile telecommunications device (2), comprising:

an information sender/receiver (14, 16);

an information display screen (4);

a user control interface (6, 8);

a processor (20) and software (22) for execution by said processor (20) of plural functions integrated into the device (2);

monitoring means (26) adapted to analyze information received by said sender/receiver (14, 16);

means (24) for generating a pictogram (40) notifying the user of the reception of said received information, attributes of the pictogram being modified under

control of said monitoring and analysis means based on said reception of said received information,

    said modified pictogram displayed on said display screen (4); and

    function activating areas, accessible by the user via said control interface (6, 8), to activate corresponding ones of the plural functions.

22. (new) The device of claim 21, wherein,  
    the pictogram is modified under the control of the monitoring means based on said reception of said received information, the modified pictogram notifying the user that new information has been received.

23. (new) The device of claim 21, wherein,  
    the pictogram is modified under the control of the monitoring means based on said reception of said received information, the modified pictogram notifying the user that new information has been received, and

    the modified pictogram has been modified under the control of the monitoring means to indicate a total number of new messages that have been received.

24. (new) The device of claim 21, wherein,  
    the pictogram is modified under the control of the

monitoring means based on said reception of said received information, the modified pictogram notifying the user that new information has been received, and

the modified pictogram has been modified under the control of the monitoring means to indicate a total number of new messages that have been received, the modified pictogram comprising a briefcase (42) on which a number of strips (44) indicates the total number of new messages that have been received.

25. (new) The device of claim 21, wherein,  
the modified pictogram has been modified under the control of the monitoring means to indicate a total number of new messages that have been received, the modified pictogram comprising a symbol (42) on which a number of indicators (44) indicates the total number of new messages that have been received.

26. (new) The device of claim 21, wherein,  
the modified pictogram has been modified under the control of the monitoring means to indicate a total number of new text messages that have been received, the modified pictogram comprising a symbol (42) on which a number of indicators (44) indicates the total number of new text messages that have been received.